1. Identification of the product and company
GTEC Acoustic Homespan Board GTEC Base Board
GTEC Contour Board
GTEC dB Board
GTEC E Board
GTEC Fire Board
GTEC Fire Core Board
GTEC Lath
GTEC Megadeco
GTEC Moisture Board
GTEC Fire MR Board
GTEC Universal Board
GTEC Plank
GTEC Standard Board
GTEC Vapour Base Board
GTEC Vapour Board
Siniat Creason
GTEC LaDura Board
Siniat Frame Board

Supplier:
Siniat Limited,
Marsh Lane, Easton-in-Gordano,
Bristol BS20 0NF
T: 01275 377773
E: technical.services@siniat.co.uk

(opening hours: Monday to Friday 08:15 – 17:00)

2. Hazards identification
These products are not classified as hazardous under the EU CLP Regulation (European Regulation EC/1272/2008 on the classification, labelling and packaging of substances and mixtures).

Mechanical actions on plasterboard will generate gypsum dust and may release glass fibres which may irritate skin, eyes and the respiratory system. Please see sections 8 & 11 below.

3. Composition / information on ingredients
Plasterboard: Calcium sulphate dihydrate encased within paper liners. Additionally nominal amounts of additives such as: starch, foaming agent and dispersants.

Fire Board, Megadeco, Universal and Fire Core Board: also contains some glass fibre and vermiculite.
Moisture Board, Fire MR and Fire Core Board: also contains some wax.
Vapour Boards: are backed with a metalised polyester film.
LaDura Board: also contains some silicon oil and wood particles (size from 0 to 3 mm)

4. First aid measures
Inhalation:
Remove person to fresh air and seek medical advice.

Skin contact:
Using clean water, rinse and then wash using soap & water. No allergic reactions are known.

Eye contact:
Rinse with plenty of clean water, lifting lower and upper eyelids occasionally. Seek medical advice if irritation occurs.

Ingestion:
Wash out mouth and drink plenty of clean water. Do not induce vomiting.

Please note:
Should any symptoms persist obtain medical assistance.

5. Fire fighting measures
Plasterboard has limited combustibility; however, paper facings and packaging may burn.

All standard fire extinguishers are suitable, using normal fire fighting procedures.

6. Accidental release measures
Prevent these products from contaminating drains, watercourses, ground or soil.

Avoid the generation of dust.
7. Handling and storage

Handling
When manually handling plasterboards, use suitable manual handling techniques to limit risk, according to the Manual Handling Operations Regulations 1992. The unit weight of boards is printed on them to facilitate risk assessment at the point of use. Mechanical handling aids may be used to reduce the risk of injury.

Plasterboard is supplied wrapped in film on a bearer support system. Packs should be moved using a folk lift truck or hydraulic trolley, care should be taken to ensure that the machinery is safely capable of such movements and that the operator is trained and competent.

Storage
Plasterboards should be stored in dry flat conditions, if supported on bearers these should not exceed 450mm maximum centres. Avoid stacking of packs when site temperatures fall below 0 degrees C.

Plasterboard bearers are suitable for stacking single packs on racking systems. Users should ensure bearers are undamaged and properly aligned when used on racking. The re-use of used bearers is not recommended for any storage of plasterboard.

Plasterboard is not a suitable product to be used as a platform or deck. It will not support body weight and therefore it is important that installers use an independent support mechanism.

8. Exposure controls / personal protection

Occupational Exposure Limits

Workplace Exposure Limits (WEL)

<table>
<thead>
<tr>
<th>Substance</th>
<th>WEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gypsum, total inhalable</td>
<td>10 mg/m³</td>
</tr>
<tr>
<td>Gypsum, respirable</td>
<td>4 mg/m³</td>
</tr>
<tr>
<td>Limestone, total inhalable</td>
<td>10 mg/m³</td>
</tr>
<tr>
<td>Limestone, respirable</td>
<td>4 mg/m³</td>
</tr>
<tr>
<td>Silica, respirable crystalline</td>
<td>0.1 mg/m³</td>
</tr>
<tr>
<td>Wood fibre</td>
<td>5 mg/m³</td>
</tr>
<tr>
<td>Man made mineral fibre</td>
<td>5 mg/m³</td>
</tr>
</tbody>
</table>

Personal protection General
The concentration of airborne dusts and fibres must be controlled. Mechanical action on plasterboard (eg sawing, drilling, sanding, etc) may lead to the generation and release of dusts and fibres, including respirable crystalline silica. Avoid the generation and dispersal of airborne dust and fibres by using tools with dust extraction or by using local exhaust ventilation (LEV).

Soiled working clothes should be removed and cleaned and the workplace kept clean.

Respiratory Protection:
To further reduce exposure to dust, use appropriate respiratory protection complying with BS EN Standards. A dust mask of type at least FFP2 will be required (use type FFP3 for high concentrations of dust)

Eye Protection:
Eye protection is recommended when dust and/or fibres are likely to be generated as irritation maybe caused by contact

Skin Protection:
Exposed skin should be kept to a minimum to avoid contact with fibres. Disposable overalls are suitable.

Hand Protection:
Hands should be protected when handling this product

9. Physical and chemical properties

Appearance
Paper faced flat sheet, available in a range of thicknesses, widths and lengths, with edge profiles being either square or taper edged. Paper colour varies depending on board type.

Gypsum (Calcium Sulphate) properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH in aqueous solution</td>
<td>7.0 – 7.5</td>
</tr>
<tr>
<td>Water solubility at 20°C</td>
<td>2 g/dm³</td>
</tr>
<tr>
<td>Melting point</td>
<td>1450°C</td>
</tr>
<tr>
<td>Decomposition temperature</td>
<td>140°C</td>
</tr>
</tbody>
</table>

Note: All of the above are long term exposure limits, based on 8 hour TWA (time weighted average) period, as listed in HSE EH40 Workplace Exposure Limits, 2nd edition (2011). No short term exposure limits have been defined for these substances.

In the case of respirable crystalline silica, Siniat recommends to control to 50% of the WEL.
10. Stability and reactivity

Stable and non reactive with other building materials.

Slow phase transformation of calcium sulphate dehydrate towards hemihydrate can begin at temperatures above 40°C, therefore the use of plasterboard products in locations subject to temperatures above 40°C is not recommended.

Hydrogen sulphide may be evolved where calcium sulphate is exposed to sulphur-reducing bacteria and water under anaerobic conditions.

11. Toxicological effects

As these products are mainly made of mineral raw materials, they may contain traces of crystalline silica. Mechanical action (e.g. cutting, sanding, drilling etc) will release dust which may contain respirable crystalline silica particles.

Inhalation of high concentrations of dust may irritate the airways. Dust may also cause irritation of the eyes and/or skin. Inhalation of dust containing crystalline silica, in particular the fine respirable size fraction, in high concentrations or over prolonged periods can lead to lung disease (silicosis) and an increased risk of lung cancer. The latter is concluded by IARC on the basis of observations in industries with heavily exposed populations, such as mining, pottery and foundries.

12. Ecological information

Stable product with no known adverse effects.

13. Disposal considerations

Waste plasterboard is classified as non-inert and non-hazardous and must be segregated from other materials at source for treatment. All listed products are recyclable and waste product should be consigned to authorised recycling facilities in accordance with current Waste and Environmental Permitting Regulations.

Landfill disposal is not permitted except in monocell sites licensed for plasterboard disposal by the national regulator.

Bearers are accepted for wood recycling in preference to landfill disposal. Authorised reprocessors will typically divert this grade of wood for energy recovery to meet the growing demand for biomass fuels.

14. Transport information

Not classified as hazardous for transport.

15. Regulatory information

These products are not classified as hazardous under the EU CLP Regulation (European Regulation EC/1272/2008 on the classification, labelling and packaging of substances and mixtures).

As the products contain substances for which Workplace Exposure Limits (WELs) have been set in the HSE EH40 Workplace Exposure Limits publication, a workplace risk assessment must be carried out by the user under the COSHH Regulations 2005 (Control of Substances Hazardous to Health).

These products constitute articles according to the definitions contained within the EU REACH Regulation (European Regulation EC/1907/2006 on the Registration Evaluation Authorisation and Restriction of Chemicals).

<table>
<thead>
<tr>
<th>Board Type</th>
<th>Thickness mm</th>
<th>Weight range kg/m²</th>
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<tbody>
<tr>
<td>GTEC Acoustic Homespan</td>
<td>15</td>
<td>12.5-12.9</td>
</tr>
<tr>
<td>GTEC Base Board</td>
<td>9.5</td>
<td>6.3-7.0</td>
</tr>
<tr>
<td>GTEC Contour Board</td>
<td>6</td>
<td>5.4-6.0</td>
</tr>
<tr>
<td>GTEC dB Board</td>
<td>12.5</td>
<td>10.2-10.7</td>
</tr>
<tr>
<td>GTEC Fire Board</td>
<td>12.5</td>
<td>10.0-10.4</td>
</tr>
<tr>
<td>GTEC Fire Core Board</td>
<td>25</td>
<td>21.3-21.7</td>
</tr>
<tr>
<td>GTEC Lath</td>
<td>9.5</td>
<td>6.3-7.0</td>
</tr>
<tr>
<td>GTEC Megadeco Board</td>
<td>12.5</td>
<td>10.7-11.3</td>
</tr>
<tr>
<td>GTEC Moisture Board</td>
<td>12.5</td>
<td>8.0-8.7</td>
</tr>
<tr>
<td>GTEC Fire MR Board</td>
<td>12.5</td>
<td>10.0-10.4</td>
</tr>
<tr>
<td>GTEC Universal Board</td>
<td>12.5</td>
<td>12.0-12.8</td>
</tr>
<tr>
<td>GTEC Plank</td>
<td>19</td>
<td>13.6-14.0</td>
</tr>
<tr>
<td>GTEC Standard Board</td>
<td>9.5</td>
<td>6.0-7.0</td>
</tr>
<tr>
<td>GTEC Vapour Base Board</td>
<td>9.5</td>
<td>6.3-7.0</td>
</tr>
<tr>
<td>GTEC Vapour Board</td>
<td>9.5</td>
<td>6.0-7.0</td>
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<tr>
<td>Siniat Creason</td>
<td>12.5</td>
<td>8.0-8.7</td>
</tr>
<tr>
<td>GTEC LaDura Board</td>
<td>12.5</td>
<td>11.8-12.4</td>
</tr>
<tr>
<td>Siniat Frame Board</td>
<td>12.5</td>
<td>12.0-13.0</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>12.7-13.3</td>
</tr>
</tbody>
</table>

Weights defined for reference
As such, the legal obligations of articles 31 and 32 of the Regulation do not apply (provision of information in the supply chain on substances and mixtures).

In relation to Article 33 of the REACH Regulation, these products do not contain any substances of very high concern (SVHC) at a concentration of more than 0.1% by weight.

16. Other information

These products are only intended for use as defined within current Siniat Literature.

This data sheet does not replace the user’s own workplace risk assessment. It is not intended for the purposes of precise product specification nor warranty.

All information and instructions provided in this data sheet are based on the current state of scientific, technical and legal knowledge at the date indicated on the present data sheet.

The user should ensure that the data sheet being consulted is the current version. To confirm this, or for any additional information or support on intended use, please contact Siniat Technical Services.

SDS Revision History:

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Revision</th>
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<tr>
<td>1.0</td>
<td>24/01/2013</td>
<td>First Siniat Issue</td>
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<tr>
<td>1.1</td>
<td>21/08/2014</td>
<td>Sections 2 &amp; 3 reversed; Addition of revision history</td>
</tr>
<tr>
<td>2.0</td>
<td>02/04/2015</td>
<td>REACH &amp; CLP references added, replacing CHIP; crystalline silica information added to sections 8 and 11</td>
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<tr>
<td>2.1</td>
<td>30/09/2015</td>
<td>Contact email, opening hours and enquiry line references amended</td>
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<tr>
<td>3.0</td>
<td>11/03/2020</td>
<td>Creason &amp; Frame board references added to sections 1 &amp; 9</td>
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